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TITLE

: PHOTOSENSOR HAVING CONTG.

REACTIVE AROMATIC AMINE IN HOLE

TRANSPORT LAYER AND MANUFACTURE THEREOF

ABSTRACT: PROBLEM TO BE SOLVED: To suppress deterioration in photoelectric conversion characteristics by providing a hall transport layer contg. a compd. derived from an aromatic amine having at least two monovalent groups reactive with themselves and/or other compd.

> SOLUTION: Aromatic amine having at least two monovalent groups reactive with themselves and/or other compd. is expressed by a general formula wherein Z1-Z9 are each H atom, 1C-4C alkyl group, monovalent group reactive with itself and/or other compd. and at least two of Z1-Z9 are each a monovalent group reactive with itself and/or other compd. and pref. a monovalent group contg. an ethylenic unsat. group and/or epoxy group, esp., pref. acryloyl group, metacryloyl group, etc., if Z1-Z9 are ethylenic unsat. groups. Using this compd., the deterioration of the photoelectric conversion characteristic can be suppressed.

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